Dear Stan,

Submitted herewith, on behalf of ASKEY COMPUTER CORP, is the response to your request for additional technical information addressed in CRN 24985. We trust this information is sufficient to issue the grant. If you have any questions please do not hesitate to contact us.

Best regards,

Steve Cheng EMC Engineering Manager Compliance Certification Services 561F Monterey road, Morgan Hill, CA 95037-9001 Tel: (408) 463-0885, Fax: (408) 463-0888 scheng@ccsemc.com

Re:	FCC ID H8NWLC221-D4			
Applicant:		Askey	Computer	Corp
Correspondence Reference Number:		24985		
731 Confirmation Number:			EA282217	

As discussed during 24 March telecon with Steve Cheng, Stan Lyles and Martin Perrine, the FCC has clarified that a Limited Modular Approval can be received for the case of integral antenna computer cards operating under portable RF exposure conditions. The grant will be limited to the class of host devices tested for SAR, in this case laptop computers which are "substantially similar" to those tested. If the above LMA is desired by the applicant please provide the following: <Response>

Thank you; the applicant would like to pursue the LMA.

--Letter requesting a Limited Modular Approval in accordance with Public Notice DA 00-1407 with the details of the limitation that is requested. <Response> Letter requesting the LMA uploaded in the file "CRN 24985 Modular Approval Cover Letter.pdf"

--Updated user manual which defines the allowable host device consistent with the limitation. <Response> Revised user manual uploaded in the file "CRN 24985 Revised user manual.pdf"

The corresponding grant notes will be something similar to:

Limited Modular Approval - operation of this module in portable exposure conditions with respect to 2.1093 is limited as follows. SAR compliance has been established in the laptop computer(s) configurations with PCMCIA slot configurations (e.g., side near the rear) as tested in this filing, and can be used in laptop computers with substantially similar physical dimensions, construction, and electrical and RF characteristics. A class II permissive change filing demonstrating SAR compliance in other host types, e.g. PDA, is required to allow operation in those host types. Compliance of this device in all final host configurations is the responsibility of the Grantee. End-users must be provided with specific information required to satisfy RF exposure compliance for all final host devices. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter within a host device.

Alternatively, the grant can be authorized as currently postured (specific host). No additional information is required.